## Agenda – Container Properties and EPA Meeting re: Former Rhone-Poulenc Facility, Tukwila, WA Monday, July 22, 2019, 1:30-3:30 pm

<u>Location:</u> U.S. EPA Region 10 Office, 1200 6th Avenue, Seattle WA, 98101; Trillium Conference Room Please arrive a few minutes early to allow time for security screening and check-in. The conference room is located next to the check-in area.

## Attendees:

- John Long, Wood
- Crystal Thimsen, Wood
- David Blount, Landye Bennett Blumstein LLP
- Jeff Davis, Davis Properties
- Janette Knittel, EPA
- Jennifer MacDonald, EPA
- Elly Hale, EPA
- Ted Yackulic, EPA
- Lee Thomas, EPA

## Meeting Objectives:

- Meet one another personally and share ideas for moving this project forward
- Discuss coordinating the RCRA work with the Lower Duwamish Waterway (LDW) Superfund work in the tideflats
- Discuss timelines, objectives, and ideas for efficiently completing for the Corrective Measures Study (CMS) and Corrective Measures Implementation (CMI)

## Agenda Topics:

- Introductions and agenda review
- Coordinating with Lower Duwamish Waterway Superfund work
  - Review of contaminants in the tideflats
  - The LDW Record of Decision (ROD) and selected remedy for cleanup in the tideflats; overview of remedial design plan and schedule, and anticipated remediation timing
  - Coordinating characterization of tideflats for design purposes in the upper reach of LDW If needed, would LDWG characterize the tideflat area to support design? Or would the Respondents want to do it instead as part of corrective action, and how would the timing compare with the LDW schedule?
  - Tideflats remediation Respondents' anticipated timing compared to LDW remediation; would upland areas be addressed same time as tideflats?
  - Habitat restoration Is it a possibility? How does it fit in with the timing of remediation? It needs
    coordination with the Elliott Bay Natural Resource Trustee Council, and could affect the type of
    characterization needed.

(Elly and Ted could choose to leave at this point)

- Moving forward with the CMS and CMI
  - o Respondents' proposed approach and timeline for CMS and CMI
  - EPA's plan for updating Preliminary Remediation Goals (PRGs) and giving direction on CMS
  - O Discussion: What are the EPA's and the Respondents' objectives? How can we move forward on this project most efficiently while ensuring we meet these objectives?
- Review of next steps and action items